



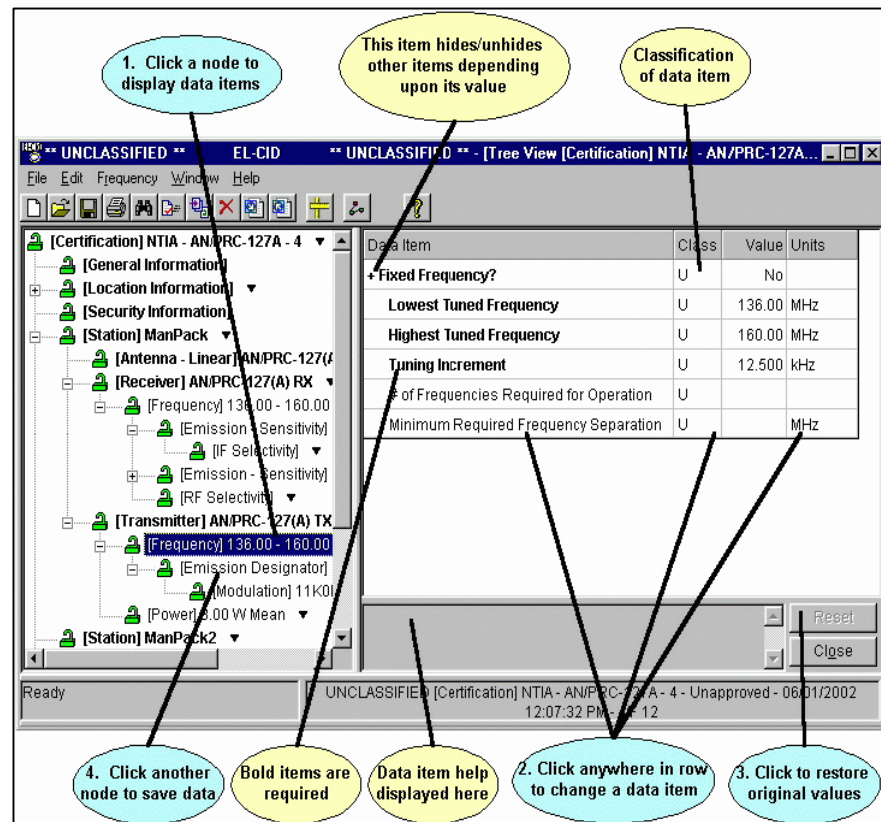
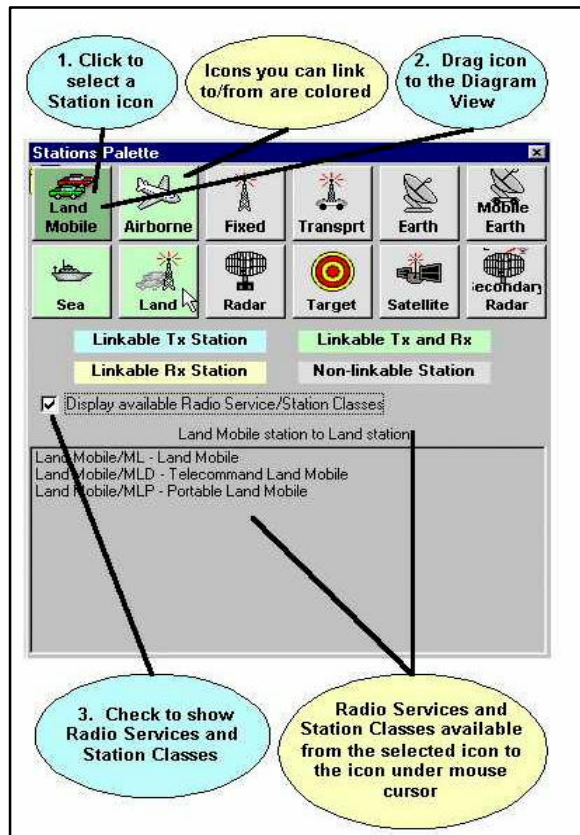
EL-CID Quick Reference

Version 1.0



Tool Bar

Station Palette



Tree View

For more detailed information: Consult the EL-CID Operating Manual



EL-CID Quick Reference

Version 1.0

Data Entry

Edit Box

Model Name and Number U AN/PRC-127A Rx

Pick List

2. Click to select a value from list

1. Click to drop down list of values

Power Type	U	Mean
Power	U	Mean
		Carrier
		Peak Envelope

Database Pick List

Click to list possible values

Manufacturer U RELM Communications ...

Numeric with units

1. Click to select units first

2. Then enter value here

Lowest Tuned Frequency U 5.000 MHz

Emission Designator

1. Enter a valid Emission Designator here, or ...

2. ...click to display Emission Designator screen

Emission Designator U 12K0F3E

Memo Box

1. Type the text here, or ...

2. ... click this button to display a larger text entry screen.

System Description U The AN/PRC-127A ...

Memo Box Expanded

System Description

The AN/PRC-127A is a mall, lightweight radio capable of providing two-way ground communications.

OK Cancel

Attachment

1. Click to specify a file name

2. Click to launch application to view file

This button displays the icon of the application associated with the file

Attachment U Minutes113001.doc

For more detailed information: Consult the EL-CID Operating Manual



EL-CID Quick Reference

Version 1.0

Link Information

Hover mouse cursor over icon to see Station type

2. Click to choose transmitter.

1. Click to choose Radio Service and Station Class.

?? indicates Station Class must first be chosen.

3. Click to choose transmitting antenna.

4. Enter transmitter-to-antenna Coupling Loss.

Link Information

From Station: ManPack To Station: ManPack2

Radio Service / Station Class: Land Mobile / MLP - Portable Land Mobile

Select Radio Service / Station Class ...

Coupling Transmitter: AN/PRC-127(A) TX Coupling Loss: 5.00 dB Transmitter antenna: AN/PRC-127(A) Ant

Receiver: Receiver antenna:

Available Modes:

Power (W)	Frequency (MHz)	Emission	In-band?
3.00 Mean	138.00 - 138.00	11k0F3E	No
3.00 Mean	148.90 - 150.05	11k0F3E	No
3.00 Mean	150.80 - 150.00	11k0F3E	No

In-band only

Selected Modes:

Power (W)	Frequency (MHz)	Emission	In-band?
3.00 Mean	138.00 - 144.00	11k0F3E	Yes
3.00 Mean	148.00 - 149.00	11k0F3E	Yes
3.00 Mean	150.05 - 150.80	11k0F3E	Yes
3.00 Mean	144.00 - 148.00	11k0F3E	No

Justification for out-of-band Modes: Policies

Frequency Allocation Table ... View Link... Apply Close

5. Click to choose receiver (generic stations have no receivers).

6. Click to choose receiving antenna.

7. Click to highlight a Mode, then click > to select.

8. For out-of-band Modes, enter a Justification or pick from Policies.

9. Click to save link info.

Check to hide out-of-band Modes

Hover mouse cursor over icon to see Station type

Select Radio Service and Station Class

From Station: Back Pack Radio To Station: Back Pack Radio 2

Radio Service

Station Class	Radio Service
ML - Land Mobile	<input type="checkbox"/>
MLD - Telecommand Land Mobile	<input type="checkbox"/>
MLP - Portable Land Mobile	<input checked="" type="checkbox"/>

Portable Land Mobile Station: A portable station operating in the land mobile service.

OK Cancel

1. Check Radio Service/Station Classes desired.

2. Click to save.

Radio Service & Station Class

For more detailed information: Consult the EL-CID Operating Manual



EL-CID Quick Reference

Version 1.0

View Link

Click and press Ctrl-C to copy grid to clipboard

Click to view opposite link (if enabled)

Click to change sort order

Drag divider to resize columns

View Link

From Station: ManPac

To Station: ManPac2

Reverses Link

Transmitter	Power	Frequency	Em. Des.	EIRP	TX Antenna	RX Antenna
AN/PRC-127A TX	Mean 3.00 W	136.000 MHz - 160.000 MHz	11K0F3E		NSN 5985-01-274-5051	NSN 5985-01-274-5051

Radio Service / Station Class:
Land Mobile / ML - Land Mobile

OK

Hover mouse cursor over icon to see Station type

Station name

View Link Summary

Check to reduce number of columns displayed.

Click column header to change sort order.

View Link Summary

☐ Hide receivers ☐ Hide modes ☐ Hide locations ☐ Hide stations and equipment

TX Station	Transmitter	Power (W)	Frequency (MHz)	Em. Des.	Stn Class	EIRP (W)	TX Antenna	RX Antenna	Re
XMT TX	XMT Transmitter	3.00 Mean	74.600 - 74.800 75.200 - 75.400	25K0F1D	FX		MRT Antenna	MRT Antenna	MR T

Drag divider between columns to resize columns

Drag column headers to re-order columns

The window is resizable

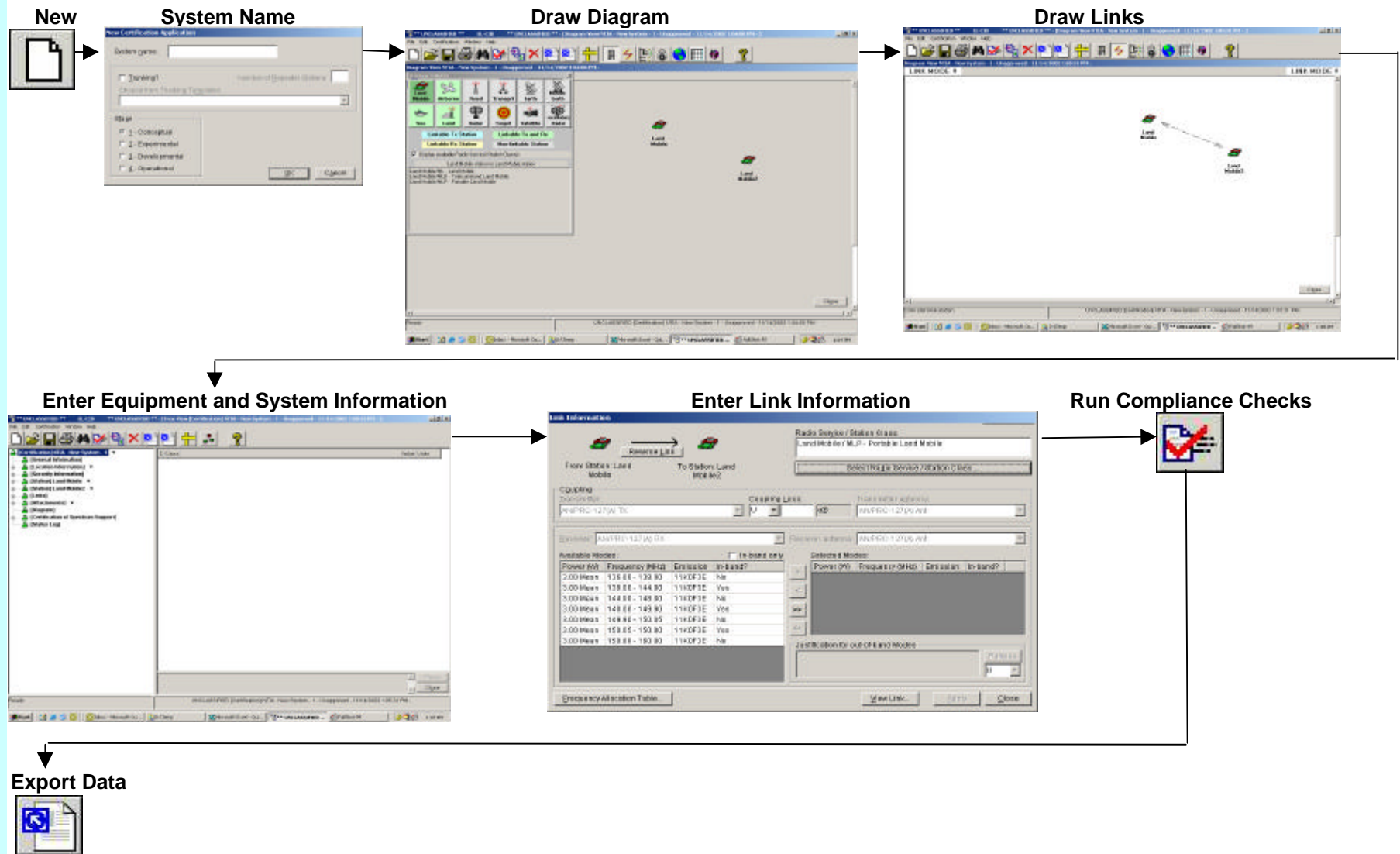
OK

For more detailed information: Consult the EL-CID Operating Manual



EL-CID Quick Reference Version 1.0

Creating a New Certification



For more detailed information: Consult the EL-CID Operating Manual



EL-CID Quick Reference

Version 1.0

Keyboard Shortcuts

Keyboard Shortcuts

The following tips will assist users who prefer to use the keyboard rather than the mouse.

Tab Key

In general, the Tab key should be used to move from one item to the next; not the Enter key.

F10

Press the F10 key for quick access to the main menu.

Grids

Throughout EL-CID a number of screens display data in a grid. To navigate up/down or left/right in these grids, use the arrow keys. One exception is the Tree View. On this screen, hold down the Shift key while using the arrow keys to navigate in the grid. Press the Tab key to move off the grid elsewhere on the screen.

Pick Lists

When the cursor is on a pick list, press the down or up arrow keys to scroll through the pick list. Hold down the Alt key and press the down arrow key to drop the pick list down. In many cases, you can also select items in the pick list by typing the starting characters.

Tree View

To navigate within the data item grid, hold down the Shift key while pressing the arrow keys.

When the cursor is on a node of the tree, press the right arrow key to expand the node. Use the left arrow key to collapse the node. Use the up and down arrow keys to scroll through the tree.

Frequencies

When entering frequencies, you can use the standard MCEB format as a shortcut to entering the value and units. For example, entering K50, will enter a value of 50 and select kilohertz, regardless of the current units selected. Use a T for terahertz, G for gigahertz, M for megahertz, K for kilohertz, or H for hertz. The units may precede or follow the number. For example, K50 and 50K are both acceptable. You can also enter frequencies using scientific notation. For example 12000 would be entered as 12E3.

Diagram View

The Diagram View cannot be operated without a mouse.

Copying Data

Copying Grid Data to the Windows Clipboard

1. If focus is not currently on the grid, click somewhere in the grid to move focus to it.
2. Hold down the Ctrl key and press the C key. The Copy Grid To Clipboard Options screen appears.
3. If you want to copy only the highlighted cells of the grid to the clipboard, select the Highlighted cells only radio button . To copy the entire grid to the clipboard, select the Entire grid radio button. In the latter case, if you want to include the column headings of the grid, check the Include column headings check box.
4. Click OK or click Cancel to abandon copying.
5. To paste the clipboard contents into another application, switch to the other application, then hold down the Ctrl key and press the V key.